

To: CN=Erin Foresman/OU=R9/O=USEPA/C=US@EPA[]
Cc: CN=Karen Schwinn/OU=R9/O=USEPA/C=US@EPA[]
From: CN=Carolyn Yale/OU=R9/O=USEPA/C=US
Sent: Mon 10/24/2011 3:04:42 PM
Subject: Fw: re the BDCP NEPA question - next week meeting OK

You will find this email of interest--

Erin, would you like to have a conversation with Laura re the analysis? If I don't reach you earlier this morning, perhaps worth a short discussion during team time (if we convene...).

C

Carolyn Yale
US EPA Watersheds Office
phone: 415-972-3482
fax: 415-947-3537
yale.carolyn@epa.gov

----- Forwarded by Carolyn Yale/R9/USEPA/US on 10/24/2011 08:01 AM -----

From: Laura Fujii/R9/USEPA/US
To: Carolyn Yale/R9/USEPA/US@EPA
Date: 10/21/2011 09:48 AM
Subject: Re: re the BDCP NEPA question - next week meeting OK

Hi Carolyn,

A meeting re: BDCP effects analysis and project status next week is fine. How about sometime in the morning of Tue, Wed, Thur?

Please send me the effects analysis. I somehow fell off Erin's BDCP email list and need to be updated on the status of BDCP efforts/actions.

Thanks

PS - I announced to my office that I am retiring on January 28, 2012.

Laura Fujii
Region 9 US Environmental Protection Agency
Environmental Review Office, CED-2
Communities and Ecosystems Division
75 Hawthorne St., San Francisco, CA. USA 94105
phone: 415-972-3852
fax: 415-947-8026
fujii.laura@epa.gov

From: Carolyn Yale/R9/USEPA/US
To: Laura Fujii/R9/USEPA/US@EPA

Date: 10/21/2011 05:30 AM
Subject: re the NEPA question

Laura, next week perhaps a conversation re some of the NEPA questions that may arise in BDCP. We're reviewing the effects analysis, which is in some ill-defined way linked to a NEPA analysis. Questions arise-- such as how one looks at water quality 'impacts' in the context of existing water quality impairments and a TMDL that explicitly assigns responsibilities to the agencies and actions under consideration in BDCP. Also, the effects analysis cuts off at the direct consequences of the proposed action (no consideration eg of combined effects of what BDCP would do and other 'drivers'-- whether controllable or not).

Carolyn

Carolyn Yale
US EPA Watersheds Office
phone: 415-972-3482
fax: 415-947-3537
yale.carolyn@epa.gov